

Appl. No. 09/519,129
Amdt. dated May 6, 2004
Reply to Office action of October 28, 2003

In the Claims:

Claims 1, 8 and 14 are amended herein. The remaining claims are not amended in this response.

1. (currently amended) A hologram-recording dry plate fabrication process comprising steps of:

providing a supply of plurality of discrete sheets of a sheet-cut form of hologram recording photosensitive film comprising a supporting film, a hologram recording photosensitive material and a separator, said supply of sheets being in a pre-cut form and plural ones of said sheets being stored together in said pre-cut form;

iteratively feeding discrete ones of a substrate one by one from a supply having a plurality of substrates to a lamination section,

iteratively positioning ones of said sheet-cut form of hologram recording photosensitive film adjacent ones of said substrate,

releasing said separator from said fed ones of said sheet-cut form of hologram-recording photosensitive film, and

laminating said ones of said sheet-cut form of hologram-recording photosensitive film from which said separator is released on one surface from a hologram recording photosensitive